

Fig. 1

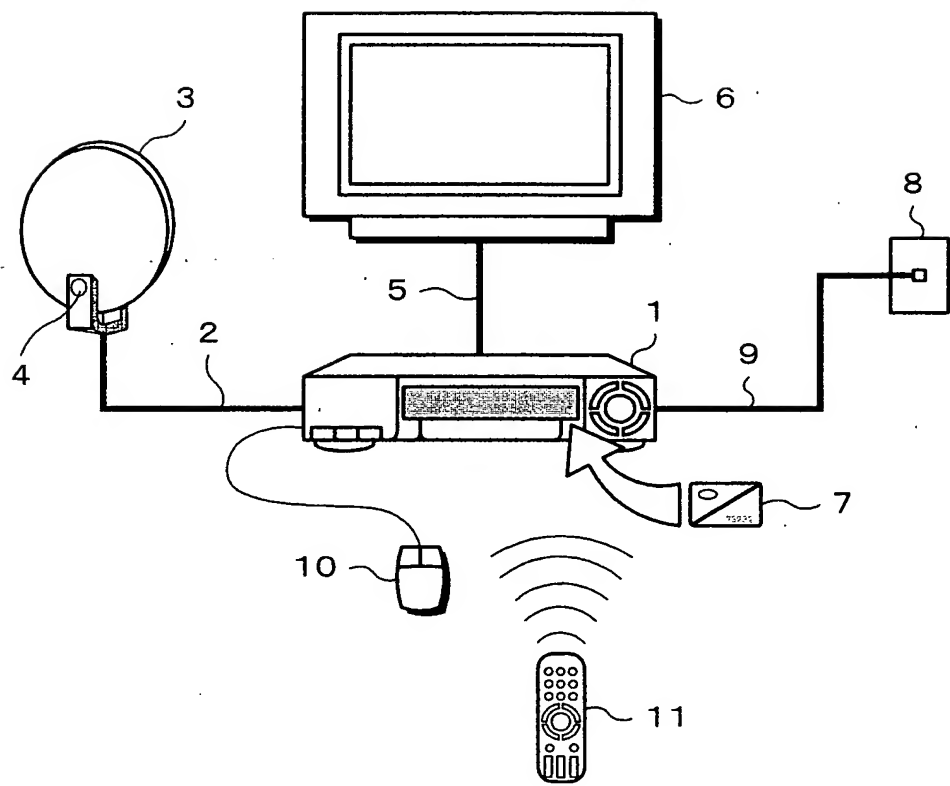


Fig. 2

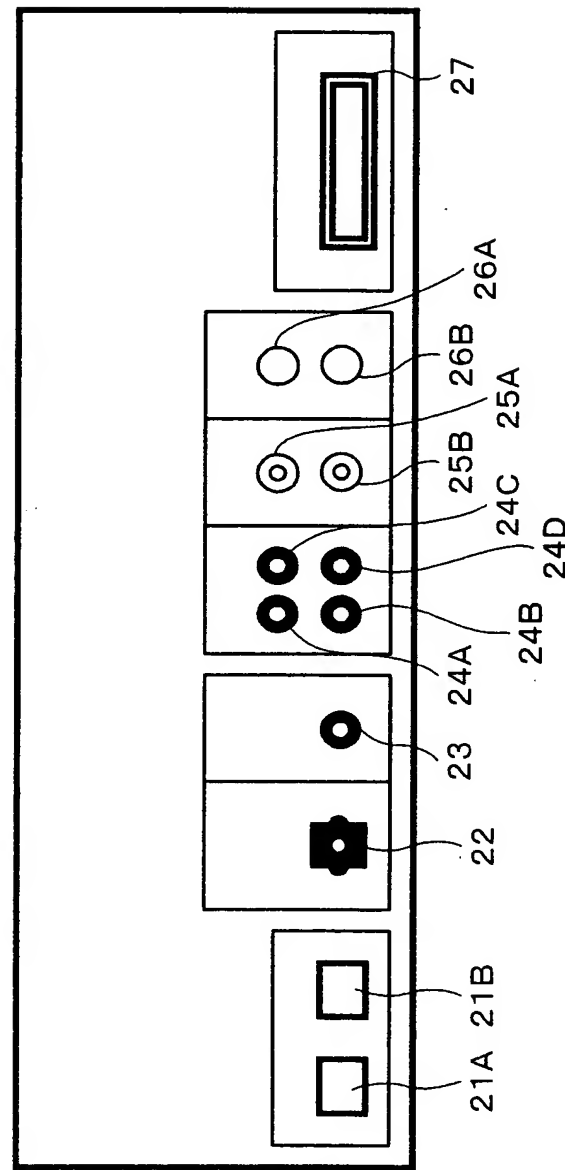


Fig. 3

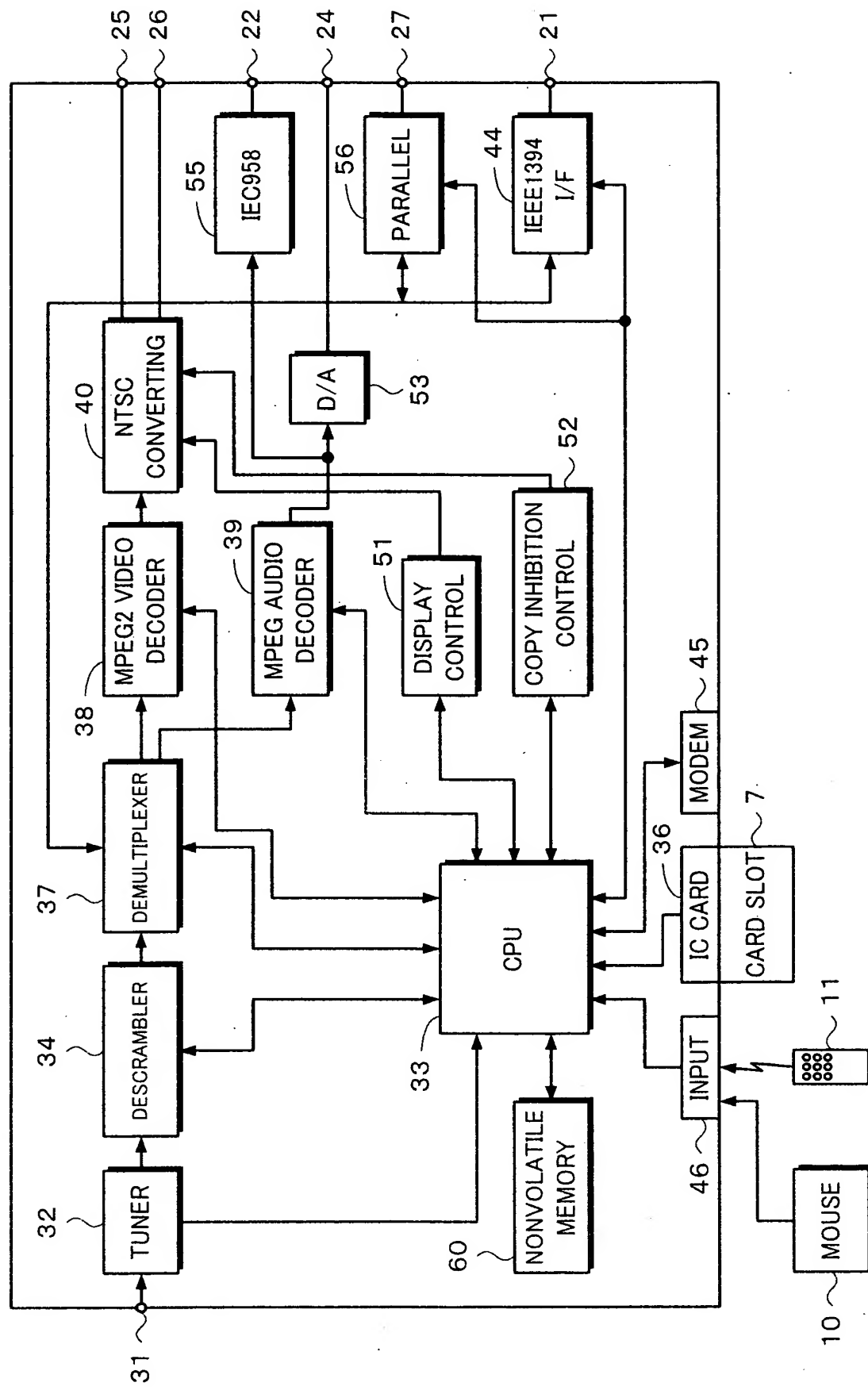


Fig. 4

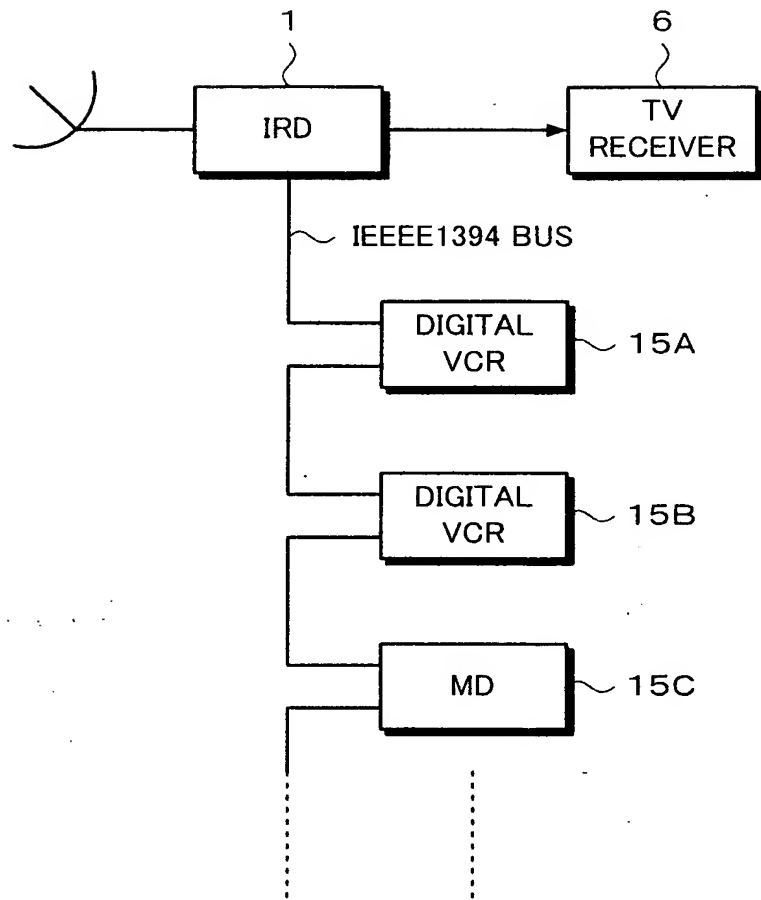


Fig. 5

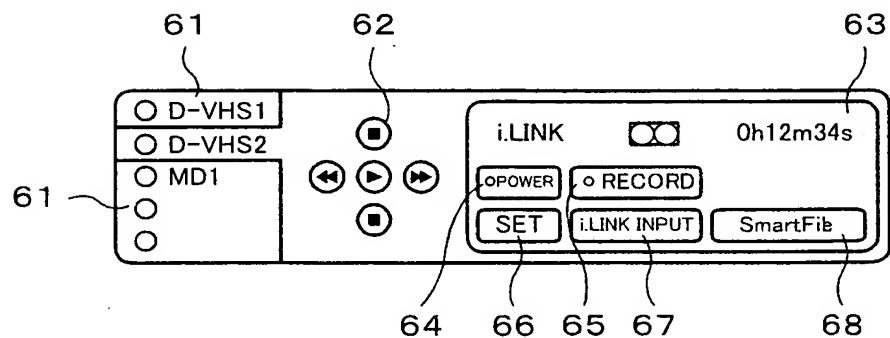


Fig. 6A

72A

SET EQUIPMENT		
<input checked="" type="checkbox"/> D-VHS1	ABC	DVX-10000
<input checked="" type="checkbox"/> D-VHS2	DEF	
<input checked="" type="checkbox"/> D-VHS3	GHI	DVX-10000
<input type="checkbox"/> D-VHS	ABC	DVX-10000
<input type="checkbox"/> D-VHS	DEF	
<input checked="" type="checkbox"/> MD1	ABC	DVX-10000
<input checked="" type="checkbox"/> MD2	GHI	DVX-10000
<input type="checkbox"/> MD	ABC	DVX-10000
<input type="checkbox"/> PC CANNOT BE OPERATED		

71

73

74

72

Fig. 6B

75

SET EQUIPMENT		
<input checked="" type="checkbox"/> D-VHS1	ABC	DVX-10000
<input checked="" type="checkbox"/> D-VHS2	DEF	
<input checked="" type="checkbox"/> D-VHS3	GHI	DVX-10000
<input type="checkbox"/> D-VHS	ABC	DVX-10000
<input type="checkbox"/> D-VHS	DEF	
<input checked="" type="checkbox"/> MD1	ABC	DVX-10000
<input checked="" type="checkbox"/> MD2	GHI	DVX-10000
<input type="checkbox"/> MD	ABC	DVX-10000
<input type="checkbox"/> PC CANNOT BE OPERATED		

71

73

74

72

Fig. 7A

SET EQUIPMENT			
71	<input checked="" type="checkbox"/> D-VHS1	ABC	DVX-10000
	<input checked="" type="checkbox"/> D-VHS2	DEF	
	<input checked="" type="checkbox"/> D-VHS3	GHI	DVX-10000
	<input type="checkbox"/> D-VHS	ABC	DVX-10000
	<input type="checkbox"/> D-VHS	DEF	
	<input checked="" type="checkbox"/> MD1	ABC	DVX-10000
72	<input checked="" type="checkbox"/> MD2	GHI	DVX-10000
	<input type="checkbox"/> MD	ABC	DVX-10000
	<input type="checkbox"/> PC	CANNOT BE OPERATED	
	<input type="checkbox"/> DECIDE		
	<input type="checkbox"/> RETURN		
	<input type="checkbox"/> CANNOT BE OPERATED		

Fig. 7B

SET EQUIPMENT			
71	<input checked="" type="checkbox"/> D-VHS1	ABC	DVX-10000
	<input type="checkbox"/> D-VHS	DEF	
	<input checked="" type="checkbox"/> D-VHS3	GHI	DVX-10000
	<input type="checkbox"/> D-VHS	ABC	DVX-10000
	<input type="checkbox"/> D-VHS	DEF	
	<input checked="" type="checkbox"/> MD1	ABC	DVX-10000
72	<input checked="" type="checkbox"/> MD2	GHI	DVX-10000
	<input type="checkbox"/> MD	ABC	DVX-10000
	<input type="checkbox"/> PC	CANNOT BE OPERATED	
	<input type="checkbox"/> DECIDE		
	<input type="checkbox"/> RETURN		
	<input type="checkbox"/> CANNOT BE OPERATED		

Fig. 7C

SET EQUIPMENT			
71	<input checked="" type="checkbox"/> D-VHS1	ABC	DVX-10000
	<input type="checkbox"/> D-VHS	DEF	
	<input type="checkbox"/> D-VHS3	GHI	DVX-10000
	<input type="checkbox"/> D-VHS	ABC	DVX-10000
	<input type="checkbox"/> D-VHS	DEF	
	<input checked="" type="checkbox"/> MD1	ABC	DVX-10000
72	<input checked="" type="checkbox"/> MD2	GHI	DVX-10000
	<input checked="" type="checkbox"/> MD3	ABC	DVX-10000
	<input type="checkbox"/> PC	CANNOT BE OPERATED	
	<input type="checkbox"/> DECIDE		
	<input type="checkbox"/> RETURN		
	<input type="checkbox"/> CANNOT BE OPERATED		

Fig. 8A

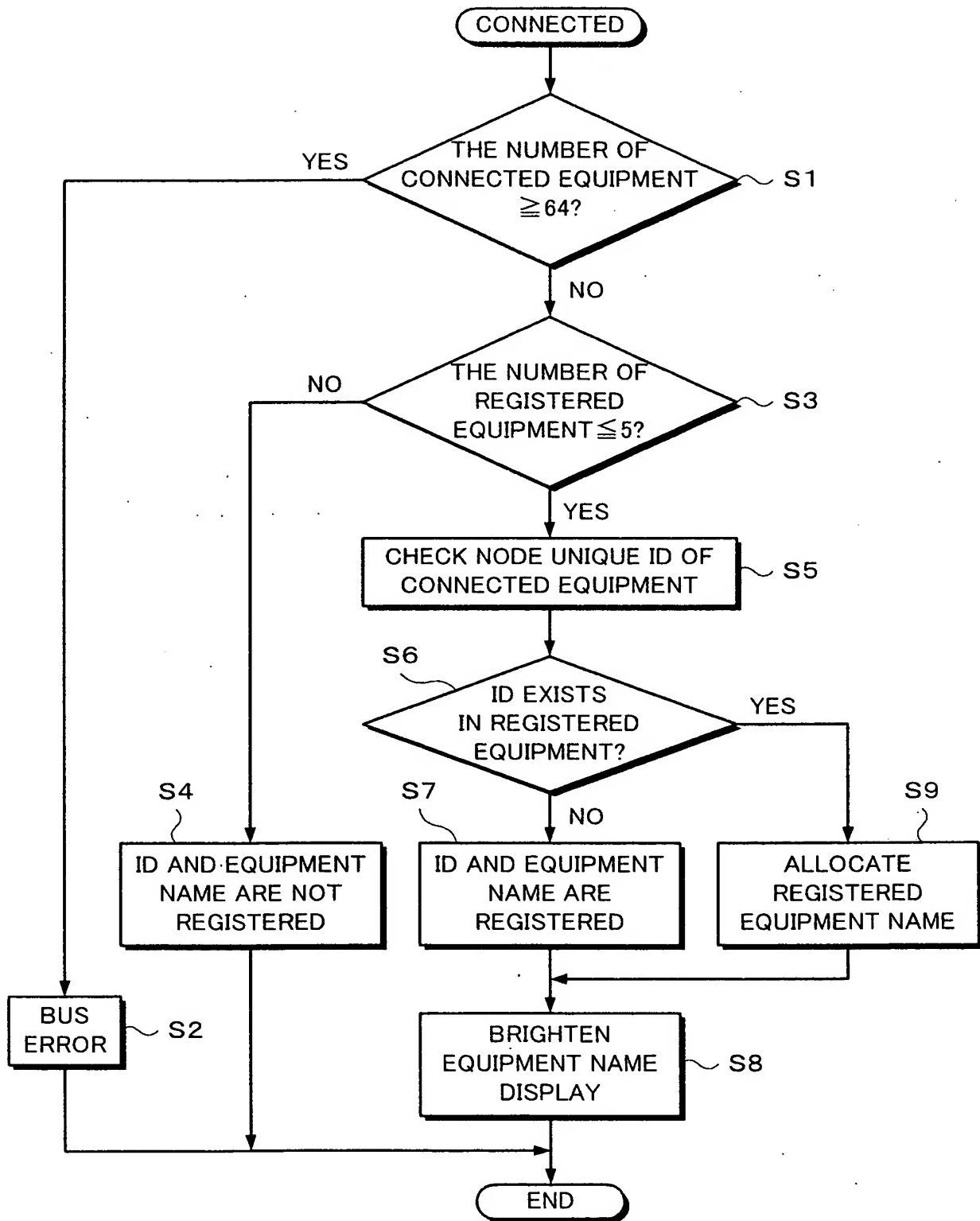


Fig. 8B

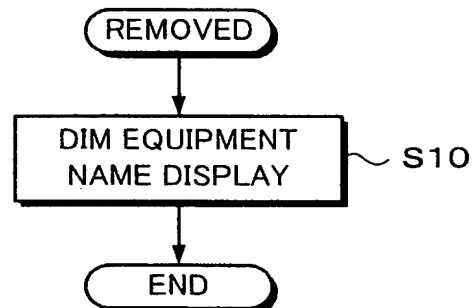


Fig. 9

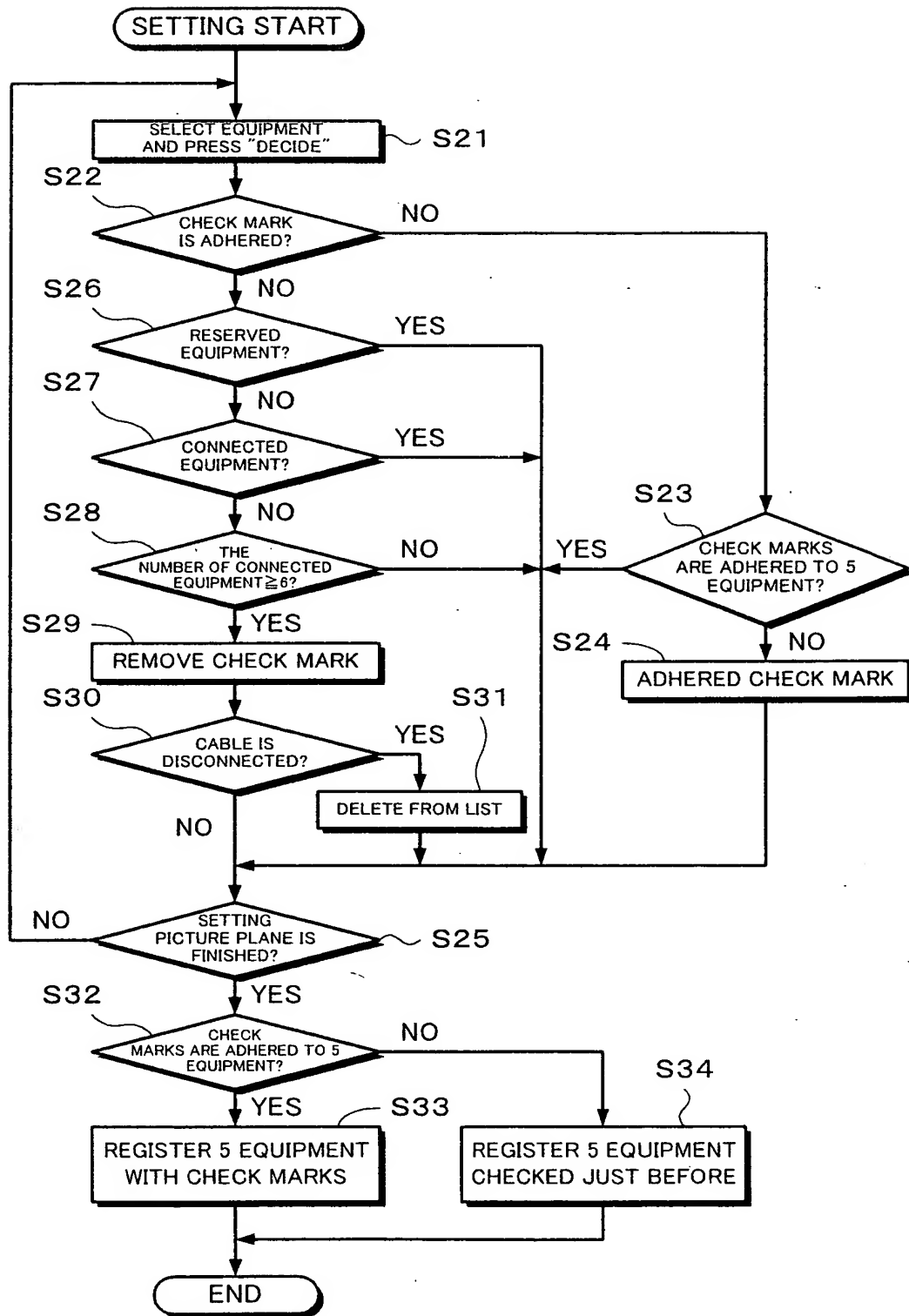


Fig. 10

